

4/2/04

Original Classifications

6 715/513

Cross-Reference Classifications

2 379/2
 2 379/28
 2 715/967
 2 717/113

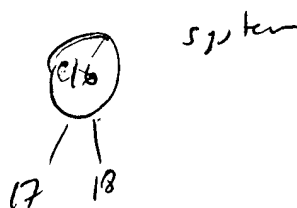
Combined Classifications

7 715/513
 2 358/1.13
 2 358/1.18
 2 379/2
 2 379/28
 2 382/190
 2 382/224
 2 435/7.32
 2 703/14
 2 715/500
 2 715/500.1
 2 715/501.1
 2 715/967
 2 716/6
 2 717/113

702 / 123, 66, 67, 117
 745 / 418
 119
 123

724 / 537, 765

716 / 4



"non-proportional font"
 ↓
 W Y S I W Y G

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10817305 on April 04, 2006

- 7 715/513 (6 OR, 1 XR)
Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
DOCUMENT
715/500 PRESENTATION PROCESSING OF DOCUMENT
715/513 .Structured document (e.g., HTML, SGML, ODA,
CDA)
- 2 358/1.13 (1 OR, 1 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/1.1 STATIC PRESENTATION PROCESSING (E.G.,
PROCESSING DATA FOR PRINTER, ETC.)
358/1.13 .Emulation or plural modes
- 2 358/1.18 (1 OR, 1 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/1.1 STATIC PRESENTATION PROCESSING (E.G.,
PROCESSING DATA FOR PRINTER, ETC.)
358/1.18 .Detail of image placement or content
- 2 379/2 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR
ELECTRICAL CONDITION MEASUREMENT
379/2 .Including fault responsive disconnection of
tested component
- 2 379/28 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/1.01 DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR
ELECTRICAL CONDITION MEASUREMENT
379/27.01 .Testing of subscriber loop or terminal
379/28 ..Of data transmission instrument
- 2 382/190 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/190 .Feature extraction
- 2 382/224 (1 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/224 .Classification
- 2 435/7.32 (1 OR, 1 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP
THEREFORE;
435/7.1 PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
binding .Involving antigen-antibody binding, specific
binding protein assay or specific ligand-receptor
assay
435/7.2 ..Involving a micro-organism or cell membrane
bound antigen or cell membrane bound receptor or cell
membrane bound antibody or microbial lysate
Page 1

10817305_CLSTITLES1.txt

435/7.32 ...Bacteria or actinomycetales

2 703/14 (1 OR, 1 XR)
 Class 703 : DATA PROCESSING: STRUCTURAL DESIGN,
 MODELING, SIMULATION, AND EMULATION
 703/13 SIMULATING ELECTRONIC DEVICE OR ELECTRICAL
 SYSTEM
 703/14 .Circuit simulation

2 715/500 (1 OR, 1 XR)
 Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
 DOCUMENT
 715/500 PRESENTATION PROCESSING OF DOCUMENT

2 715/500.1 (1 OR, 1 XR)
 Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
 DOCUMENT
 715/500 PRESENTATION PROCESSING OF DOCUMENT
 715/500.1 .Synchronization of diverse media

2 715/501.1 (1 OR, 1 XR)
 Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
 DOCUMENT
 715/500 PRESENTATION PROCESSING OF DOCUMENT
 715/501.1 .Hypermedia

2 715/967 (0 OR, 2 XR)
 Class 715 : DATA PROCESSING: PRESENTATION PROCESSING OF
 DOCUMENT
 715/961 OPERATOR INTERFACE WITH VISUAL STRUCTURE OR
 FUNCTION DICTATED BY INTENDED USE
 715/965 .For process control and configuration
 715/966 ..Computer process (e.g., operation of
 computer)
 715/967 ...Visual or iconic programming

2 716/6 (1 OR, 1 XR)
 Class 716 : DATA PROCESSING: DESIGN AND ANALYSIS OF
 CIRCUIT OR SEMICONDUCTOR MASK
 716/1 CIRCUIT DESIGN
 716/4 .Testing or evaluating
 716/5 ..Design verification (e.g., wiring line
 capacitance, fan-out checking, minimum path width)
 716/6 ...Timing analysis (e.g., delay time, path
 delay, latch timing)

2 717/113 (0 OR, 2 XR)
 Class 717 : DATA PROCESSING: SOFTWARE DEVELOPMENT,
 INSTALLATION, AND MANAGEMENT
 717/100 SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.,
 INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT TOOL)
 717/110 .Editing
 717/113 ..Visual

PLUS Search Results for S/N 10817305, Searched April 04, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5479355
5239622
5311577
5327568
5361346
5371851
5426648
5434805
6055298
5822527
5963966
4408285
4528503
4980906
5022070
5349660
5371545
5796750
6426952
5956736
6101509
4243987
4789852
5263126
5440677
5485568
5576755
5615379
5625711
5666503
5701498
5729637
5852825
5884020
5964885
5978819
5999649
6038573
6317760
6415193
6938205
5784544
6018617
5586319
5745386
5886692
6161211
6383763
6387651
6453450

10817305_QUAL1.txt

5479355 63
5239622 63
5311577 63
5327568 63
5361346 63
5371851 63
5426648 63
5434805 63
6055298 63
5822527 62
5963966 62
4408285 62
4528503 62
4980906 62
5022070 62
5349660 62
5371545 62
5796750 62
6426952 62
5956736 58
6101509 58
4243987 58
4789852 58
5263126 58
5440677 58
5485568 58
5576755 58
5615379 58
5625711 58
5666503 58
5701498 58
5729637 58
5852825 58
5884020 58
5964885 58
5978819 58
5999649 58
6038573 58
6317760 58
6415193 58
6938205 58
5784544 57
6018617 51
5586319 51
5745386 51
5886692 51
6161211 51
6383763 51
6387651 51
6453450 51